Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6611218".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 15:59
S1	0	"10/051222"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:11
S2	8	("20010033407" "5805089" "5614 855" "5721545").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:11
S3	3	((high adj speed) or "high-speed") and ((serial adj to adj parallel) or "serial-to-parallel") and ((parallel adj to adj serial) or "parallel-to-serial") and tranceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:26
S4	3	"6147672".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:25
S5	3	((high adj speed) or "high-speed") and ((serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") and ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial") and tranceiver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:29
S6	1719	((high adj speed) or "high-speed") and ((serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") and ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:33
S7	63	((high adj speed) or "high-speed") with ((serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") with ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:37

						
S8	10	(((high adj speed) or "high-speed") with ((serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") with receiver) and (((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial") with transmitter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:35
59	6	((high adj speed) or "high-speed") with ((serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") with ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial") and odd and even	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:38
S10	16	((high adj speed) or "high-speed") same ((serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") same ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial") and odd and even	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:39
S11	392	((high adj speed) or "high-speed") and ((serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") and ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial") and odd and even	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:40
S12	304	((high adj speed) or "high-speed") and ((serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") and ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial") and odd with even	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:40
S13	304	((high adj speed) or "high-speed") and ((serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") and ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial") and (odd with even)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:40
S14	304	((high adj speed) or "high-speed") and (even with (serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") and ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial") and (odd with even)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:40

S15	1719	((high adj speed) or "high-speed") and (even with odd with (serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") and ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:41
S16	269	((high adj speed) or "high-speed") same (even with odd with (serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") and ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:41
S17	832	((high adj speed) or "high-speed") and (even with odd with (serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") with ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:41
S18	832	((high adj speed) or "high-speed") and ((even with odd with (serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") with ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:41
S19	832	((high adj speed) or "high-speed") and ((even with odd with (serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") with (even with odd with (parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:41
S20	300	((high adj speed) or "high-speed") and ((even with odd with (serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") with (even with odd with (parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial")) and amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:12
S21	46	((high adj speed) or "high-speed") and ((even with odd with (serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") with (even with odd with (parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial")) with controll\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 18:45

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S22	2	((high adj speed) or "high-speed") and ((even with odd with ((serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel")) with (even with odd with ((parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial"))) with controll\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:51
S23	38094	driver with amplif\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 20:12
S24	8525	driver near amplif\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 20:12
S25	7345	driver near amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 20:12
S26	5361	driver adj amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 20:13
S27	0	driver adj amplifier with fornt adj end	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 20:13
S28	19	driver adj amplifier with front adj end	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 20:17
S29	0	inductive adj amplifer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 20:18

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S30	30	inductive adj amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 20:24
S31	2	inductive adj amplifier with boost	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 20:18
S32	2	"5525928".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 20:23
S33	2	inductive adj amplifier with boost	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/20 20:24
S34	12	("20010018334" "4287476" "4388540" "4695806" "5521545" "5914637" "6057714" "6201443" "6392486" "6404263" "6429721" "6446093").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 20:31
S35	12	(feed adj forward) with amplifier with (inductance or inductive)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 20:32
S36	12	("20010018334" "4287476" "4388540" "4695806" "5521545" "5914637" "6057714" "6201443" "6392486" "6404263" "6429721" "6446093").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 21:12
S37	47	feed adj forward with boost	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:52
S38	10	feed adj forward with boost with amplifier	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 21:31
S39	1	"6741846".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 21:45

S40	1	fine with coarse with (phase adj detector) with pll with filter with (vco or (voltage adj controlled adj oscillator))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/20 21:48
S41	20	fine same coarse same (phase adj detector) same pll same filter same (vco or (voltage adj controlled adj oscillator))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:06
S42	7	fine same coarse same (phase adj detector) same pll same filter same (vco or (voltage adj controlled adj oscillator)) and (coarse with divider)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 06:54
S43	2	post adj pll adj filter	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:02
S44	732	pll with filtered	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:03
S45	238	pll with filtered with output	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:03
S46	128	pll adj output with filter	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:12
S47	435	fine and coarse and (phase adj detector) and pll and filter and (vco or (voltage adj controlled adj oscillator))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:07
S48	253	fine and coarse and (phase adj detector) and pll and filter and (vco or (voltage adj controlled adj oscillator)) and (high adj frequency)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:08
S49	90	fine and coarse and (phase adj detector) and pll and filter and (vco or (voltage adj controlled adj oscillator)) and (high adj frequency with filter)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:38
S50	1	pll adj output adj filter	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:13
S51	306	pll adj filter	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:13
S52	106	pll adj filter with output	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:16

S53	11	pll adj filter with output and coarse and fine	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:17
S54	11	pll adj filter with (output or post) and coarse and fine	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:17
S55	72	fine and coarse and (phase adj detector) and pll and filter and (vco or (voltage adj controlled adj oscillator)) and (high adj frequency) and analog with clock and digital with clock	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:39
S56	3	feed adj forward adj boost	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 07:52
S57	12	("20010018334" "4287476" "4388540" "4695806" "5521545" "5914637" "6057714" "6201443" "6392486" "6404263" "6429721" "6446093").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 08:56
S58	1	"00103444.6"	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 08:05
S59	3	"00103444"	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 08:05
S60	0	"ep00103444"	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 08:05
S61	821	duty adj cycle with correction	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 08:57
S62	37	duty adj cycle with distortion with correction	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 08:58
S63	_ 15	duty adj cycle with distortion with correction and (high with frequency)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 09:02
S64	0	duty adj cycle with distortion with correction same (high with frequency)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/21 09:02
S65	0	dc adj offset adj compendsation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:52

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S66	420	dc adj offset adj compensation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:52
S67	0	dc adj offset adj compensation with pll	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:52
S68	21	dc adj offset adj compensation and pll	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:53
S69	1	dc adj offset adj compensation same pll	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 09:52
S70	248	375/214	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:13
S71	301	((high adj speed) or "high-speed") and ((even with odd with (serial adj to adj parallel) or "serial-to-parallel" or "serial-parallel") with (even with odd with (parallel adj to adj serial) or "parallel-to-serial" or "parallel-serial")) and amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:12
S72	0	S70 and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:13
S73	1398	375/377	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:13

S74	7	S71 and S73	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:14
S75	611	341/100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:14
S76	4	S71 and S75	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:14
S77	392	341/101	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:14
S78	. 4	S71 and S77	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:15
S79	311	370/366	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:15
\$80		S71 and S79	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:15
S81	220	710/71	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/06/21 12:15

582	0	S71 and S81	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/06/21 12:15
			IBM_TDB			